

1 Kevin P.B. Johnson (Bar No. 177129)  
Benjamin L. Singer (*pro hac* admission pending)  
2 QUINN EMANUEL URQUHART OLIVER & HEDGES, LLP  
555 Twin Dolphin Drive, Suite 560  
3 Redwood Shores, California 94065-2139  
Telephone: (650) 801-5000  
4 Facsimile: (650) 801-5100

5 Steven M. Anderson (Bar No. 144014)  
QUINN EMANUEL URQUHART OLIVER & HEDGES, LLP  
6 865 S. Figueroa St. 10th Floor  
Los Angeles, California 90017  
7 Telephone: (213) 443-3000  
Facsimile: (213) 443-3100  
8

9  
10 Attorneys for Plaintiff Sony Corporation

11 UNITED STATES DISTRICT COURT  
12 CENTRAL DISTRICT OF CALIFORNIA  
13 WESTERN DIVISION

14 SONY CORPORATION, A Japanese  
corporation,

15 Plaintiff,

16 vs.

17 VIZIO, Inc.,

18 Defendant.  
19

CASE NO. CV-01135-AHS-AN

**AMENDED NOTICE OF RELATED  
CASES**

1 TO THE CLERK OF THE COURT:

2 This case (the "Vizio Action") is substantially related to *Sony Corp. v.*  
3 *Westinghouse Digital Electronics, LLC*, CV08-03934 RGK (FMOx)  
4 ("Westinghouse Action"), which was filed in this Court on June 16, 2008 and is  
5 pending before Judge Klausner.

6 The two actions are substantially related because:

- 7 (1) both actions involve the same plaintiff, Sony Corporation;  
8 (2) Sony Corp. is asserting the same ten patents against the sole  
9 defendant in each action (Sony is concurrently filing an Amended  
10 Complaint in this action that removes 4 of the 14 originally  
11 asserted patents from the case, thus rendering identical the patents  
12 asserted in this action and the Westinghouse Action);  
13 (3) both actions involve the same underlying technology and similar  
14 infringing products, flat-screen digital televisions; and  
15 (4) both actions will involve substantially the same patent issues of  
16 validity, enforceability and claim construction.

17  
18  
19  
20 DATED: November 14, 2008

Respectfully submitted,

21 QUINN EMANUEL URQUHART OLIVER &  
22 HEDGES, LLP

23  
24 By  / FOR  
25 Steven M. Anderson  
26 Attorneys for Plaintiff Sony Corporation  
27  
28